

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	140	423/365.ccls.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/08/28 13:58
L2	65	1 AND @ad<="20041215"	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/28 13:58
L3	19	2 AND ((Chlorosulfonyl isocyanate) OR (Chlorosulphonyl isocyanate) OR ClSOsub2NCO OR "CSI" OR (N\$Carbonylsulfamyl chloride) OR (Isocyanic acid) OR (anhydride chloropyrosulfonyl isocyanate))	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/28 13:59
L4	2	3 AND((cyanogen chloride) OR "CNCI" OR Chloroformonitrile OR (Cyanic chloride) OR (Chlorine cyanide) OR (Carbononitridic chloride) OR Chlorocyan) WITH ((Sulfur trioxide) OR sulphur trioxide OR SOsub3 OR (Sulfuric anhydride) OR Sulfan OR (Sulphur trioxide) OR (Sulfur trioxide))	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/28 13:59
L5	2	3 AND((cyanogen chloride) OR "CNCI" OR Chloroformonitrile OR (Cyanic chloride) OR (Chlorine cyanide) OR (Carbononitridic chloride) OR Chlorocyan) AND ((Sulfur trioxide) OR sulphur trioxide OR SOsub3 OR (Sulfuric anhydride) OR Sulfan OR (Sulphur trioxide) OR (Sulfur trioxide))	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/28 14:00
S1	2	chlorosulfonyl isocyanate AND sulfur trioxide AND cyanogen chloride AND reflux	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 09:52
S2	2	chlorosulfonyl isocyanate AND sulfur trioxide AND cyanogen chloride	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 09:54
S3	125	423/366.ccls.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 09:54
S4	62	423/383.ccls.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 09:56
S5	65	423/384.ccls.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 09:56

S6	2	"5744608"	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 09:58
S7	2	(chlorosulfonyl isocyanate OR CSI OR CISOsub2NCO) AND (sulfur trioxide OR SOsub3) AND (cyanogen chloride OR ClCN)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:01
S8	3	(chlorosulfonyl isocyanate OR CSI OR CISOsub2NCO) AND (sulfur trioxide OR SOsub3 OR sulfuric oxide OR sulfuric anhydride) AND (cyanogen chloride OR ClCN)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:03
S9	6	(chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO) AND (sulfur trioxide OR SOsub3 OR sulfuric oxide OR sulfuric anhydride) AND (cyanogen chloride OR ClCN)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:04
S10	9151	(chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:06
S11	442	(produc\$7 OR preparat\$7 OR synthe\$7) NEAR7 (chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:07
S12	344	(produc\$7 OR preparat\$7 OR synthe\$7) NEAR7 (chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO) AND @ad<="20031216"	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:07
S13	22	(produc\$7 OR preparat\$7 OR synthe\$7) NEAR7 (chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO) AND @ad<="20031216" AND Nippon	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:08
S14	125	423/366.ccls.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:09
S15	62	423/383.ccls.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:09
S16	65	423/384.ccls.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:09
S17	0	(produc\$7 OR preparat\$7 OR synthe\$7) NEAR7 (chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO) AND @ad<="20031216" AND (S14 OR S15 OR S16)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:09

S18	0	(chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO) AND @ad<="20031216" AND (S14 OR S15 OR S16)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:10
S19	1	(sulfur trioxide OR SOsub3 OR sulfuric oxide OR sulfuric anhydride) AND (S15 OR S16 OR S14)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:11
S20	28	(cyanogen chloride OR ClCN)AND (S14 OR S15 OR S16)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:12
S21	9	(chlorosulfonyl isocyanate OR chlorosulfonylisocyanate OR CSI OR CISOsub2NCO OR chloro sulfonyl isocyanate) AND (sulfur trioxide OR SOsub3 OR sulfuric oxide OR sulfuric anhydride) AND (cyanogen chloride OR ClCN)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2008/02/11 10:14
S22	7	((Chlorosulfonyl isocyanate) OR (Chlorosulphonyl isocyanate) OR CISOsub2NCO OR "CSI" OR (N\$Carbonylsulfamyl chloride) OR (Isocyanic acid) OR (anhydride chloropyrosulfonyl isocyanate)) WITH ((cyanogen chloride) OR "CNCI" OR Chloroformonitrile OR (Cyanic chloride) OR (Chlorine cyanide) OR (Carbononitridic chloride) OR Chlorocyan) WITH ((Sulfur trioxide) OR sulphur trioxide OR SOsub3 OR (Sulfuric anhydride) OR Sulfan OR (Sulphur trioxide) OR (Sulfur trioxide))	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 13:40
S23	7	S22 AND @ad<="20041215"	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 13:40
S24	69	423/366.ccls. AND @ad<="20041215"	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 13:52
S25	39	423/383.ccls. AND @ad<="20041215"	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 13:53
S26	101	423/385.ccls. AND @ad<="20041215"	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 13:54
S27	50	423/386.ccls. AND @ad<="20041215"	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 13:54
S28	251	(S24 S25 S26 S27)	US-PGPUB; USPAT; JPO	OR	OFF	2008/08/25 13:55
S29	0	S28 AND ((Chlorosulfonyl isocyanate) OR (Chlorosulphonyl isocyanate) OR CISOsub2NCO OR "CSI" OR (N\$Carbonylsulfamyl chloride) OR (Isocyanic acid) OR (anhydride chloropyrosulfonyl isocyanate))	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 13:55

S30	7	((Chlorosulfonyl isocyanate) OR (Chlorosulphonyl isocyanate) OR ClSOsub2NCO OR "CSI" OR (N\$Carbonylsulfamyl chloride) OR (Isocyanic acid) OR (anhydride chloropyrosulfonyl isocyanate)) WITH ((cyanogen chloride) OR "CNCl" OR Chloroformonitrile OR (Cyanic chloride) OR (Chlorine cyanide) OR (Carbononitridic chloride) OR Chlorocyan) WITH ((Sulfur trioxide) OR sulphur trioxide OR SOsub3 OR (Sulfuric anhydride) OR Sulfan OR (Sulphur trioxide) OR (Sulfur trioxide))	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 15:16
S31	7	S30 AND @ad<="20041215"	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 15:16
S32	2	S31 AND flow	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 15:16
S33	2	(control WITH (flow rate\$)) AND chlorosulfonyl isocyanate	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 15:18
S34	182	(control WITH (flow rate\$)) AND sulfur trioxide	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 15:24
S35	8	(control WITH (flow rate\$)) WITH sulfur trioxide	US-PGPUB; USPAT; JPO	ADJ	OFF	2008/08/25 15:24

8/ 28/ 2008 2:00:46 PM

C:\ Documents and Settings\ bmartinez\ My Documents\ EAST\ Workspaces\ 10583194.wsp